The applicability of the gland/wall ratio (Reid-Index) to clinicopathological correlation studies

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Oberholzer, M, Dalquen, P, Wyss, M, and Rohr, H P (1978). Thorax, 33, 779–784. The applicability of the gland/wall ratio (Reid-Index) to clinicopathological correlation studies. We studied at necropsy the bronchi of 49 subjects whose lung function had been measured during life. In each case the glands were examined in three bronchi by measuring the gland/wall ratio (Reid-Index) and by point-counting. The results of the two methods were compared: the data of the gland/wall ratio were normally distributed while those of the volume density established by point-counting were not. Gland/wall ratio and volume density of glands correlated moderately \( R_{8p} = 0.524 \). The function between them was not linear, in contrast with that between gland/wall ratio and gland thickness. The stereological background of these functions is discussed. In 34 subjects without restrictive lung disease \( FEV_1 \) correlated inversely with the volume density of glands \( R_{8p} = -0.396 \), but not with the gland/wall ratio (Reid-Index) \( R_{8p} = -0.243 \). This discrepancy probably results from the different distribution of the data obtained by the two methods and from the non-linear function between them. These findings indicate that the gland/wall ratio (Reid-Index) is less applicable to clinicopathological correlations than the volume density of glands established by point-counting.

The ratio gland/wall thickness measured between cartilage and epithelial basement membrane was introduced by Reid (1960) as a measurement of chronic bronchitis. Dunnill (1962) suggested the point-counting method for measurement of the glands in chronic bronchitis. This method has some advantages:

1. Glands and other compartments of the bronchial wall can be measured simultaneously.
2. All glands of a section of bronchus are covered by the measurement.
3. Results are not influenced by wrinkling of the bronchial mucosa.

Both methods have been applied to clinicopathological studies. The results, especially those of correlations between Reid-Index and \( FEV_1 \) (forced expiratory volume in 1 second) are conflicting (Bath et al, 1968; Boushy et al, 1970; Thurlbeck et al, 1970; Lyons et al, 1972). Some authors have discussed the Reid-Index as “yardstick of chronic bronchitis” (Thurlbeck and Angus, 1964; 1967; Hartung and Meyer-Carlstäd, 1968; Dunnill et al, 1969; Bedrossian et al, 1971; Takizawa and Thurlbeck, 1971; Panel on Pathology of the Medical Research Council Committee on Research into Chronic Bronchitis, 1975). The purpose of this study is to scrutinise the applicability of Reid-Index and volume density of bronchial glands established by point-counting to clinicopathological correlations.

Material and methods

Lungs taken at necropsy from 41 men and 8 women were studied. The mean age of the subjects was 65.4 (38–81) years. Forty-five had had lung function tests within an average of 18 months before death. We have unpublished evidence that this time-lag does not affect correlations between volume density of glands and lung function tests. The tests included measurements of total lung capacity (TLC), vital capacity (VC), residual volume (RV), \( FEV_1 \) as % VC or as % of predicted value, and resistance of airways (Raw). In 34 cases TLC was \( \geq 90 \% \) of predicted. Only these subjects were admitted to the clinicopathological correlations because the \( FEV_1 \) data are only relevant in the absence of restrictive lung disease. The lungs were fixed in the inflated state by transbronchial instillation of 4% formalin in saline. Bronchi were
sampled from three well-defined sites in the bronchial tree (upper lobe, apical segment of lower lobe, and lower lobe beneath the carina of the upper segmental bronchus (fig 1)). Histological preparations and morphometric procedures have been described in detail by Oberholzer et al (1977). In each of the three bronchi the glands were measured by the Reid-Index and by point-counting. All morphometric measurements were done at magnification $\times$50 by means of Reichert's projection microscope "Visopan." The measurements of the three bronchi from each subject were averaged. The following correlations were studied:

- $A = f(R)$
- $V_{V(GL/BST)} = f(R)$
- $A = f(V_{V(GL/BST)}$)
- $R = f(FEV_1 \text{ in } \% \text{ VC})$
- $R = f(FEV_1 \text{ in } \% \text{ of predicted value})$
- $V_{V(GL/BST)} = f(FEV_1 \text{ in } \% \text{ VC})$
- $V_{V(GL/BST)} = f(FEV_1 \text{ in } \% \text{ of predicted value})$

(R: Reid-Index, A: bronchial gland thickness, $V_{V(GL/BST)}$: volume density of bronchial glands related to 1 cm$^3$ bronchial wall tissue without cartilage (BST)).

For calculations a Hewlett-Packard 9815 A desk computer was used. The statistical analyses included tests of normal distribution and linearity as well as histograms of all measurements, age distribution, and distribution of the period between lung function tests and death. Curve fitting was done by the method of Sachs (1974). For all calculations of correlations Spearman's rank correlation coefficient ($R_{sp}$), which is independent of distribution, was calculated.

### Results

The Reid-Index showed a normal distribution. The volume density of bronchial glands, however, was non-normally distributed (table 1).

<table>
<thead>
<tr>
<th>Group</th>
<th>Measurement Mean</th>
<th>Standard deviation</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>All 49 subjects</td>
<td>Reid Index</td>
<td>0.560</td>
<td>0.105</td>
</tr>
<tr>
<td></td>
<td>$V_{V(GL/BST)}$</td>
<td>0.250</td>
<td>0.080</td>
</tr>
<tr>
<td></td>
<td>gland thickness</td>
<td>(cm)</td>
<td>0.023</td>
</tr>
<tr>
<td>34 subjects without restriction</td>
<td>Reid-Index</td>
<td>0.573</td>
<td>0.113</td>
</tr>
<tr>
<td></td>
<td>$V_{V(GL/BST)}$</td>
<td>0.248</td>
<td>0.084</td>
</tr>
<tr>
<td></td>
<td>FEV$_1$ (in % VC)</td>
<td>51.3</td>
<td>17.0</td>
</tr>
<tr>
<td></td>
<td>FEV$_1$ (in % of predicted value)</td>
<td>60.1</td>
<td>26.2</td>
</tr>
</tbody>
</table>

There was a moderate correlation between Reid-Index and volume density of bronchial glands (fig 2; table 2). The following equation was found by curve fitting analysis:

$$R = 0.820 \frac{V_{V(GL/BST)}}{V_{V(GL/BST)}} + 0.118$$  \hspace{1cm} (1)

![Fig 2](http://example.com/fig2.png)  \hspace{1cm} Correlation between volume density of bronchial glands related to 1 cm$^3$ bronchial wall tissue without cartilage ($V_{V(GL/BST)}$) and Reid-Index ($R$): $R_{sp}=0.524$, $N=49$, $2\pi r < 0.001$. 

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Table 2  Correlation coefficients (Spearman rank correlation) between Reid-Index and volume density of bronchial glands \((V_{V(GL/BST)}\), Reid-Index and gland thickness, and between volume density of bronchial glands and gland thickness

<table>
<thead>
<tr>
<th>Correlation</th>
<th>(R_s)</th>
<th>(N)</th>
<th>2p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reid-Index (\rightarrow V_{V(GL/BST)})</td>
<td>0.5240</td>
<td>49</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Reid-Index (\rightarrow ) gland thickness</td>
<td>0.6810</td>
<td>49</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>(V_{V(GL/BST)}) (\rightarrow ) gland thickness</td>
<td>0.6020</td>
<td>49</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

As expected, Reid-Index correlated with gland thickness \(A\) (fig 3; table 2). The following equation between the two variables Reid-Index \((R)\) and gland thickness \((A)\) was found by curve fitting analysis:

\[
R = 0.866 \frac{A}{A + 0.012} \tag{2}
\]

There was a linear regression between volume density of glands and gland thickness \((A)\) (fig 4; table 2). The formula of this regression line was:

\[
V_{V(GL/BST)} = 0.117 + 5.6 A \tag{3}
\]

The Reid-Index correlated neither with FEV\(_1\) as \% VC nor with FEV\(_1\) as \% of predicted value (table 3).

Table 3  Correlation coefficients (Spearman rank correlation) between FEV\(_1\) and volume density of bronchial glands \((V_{V(GL/BST)}\), and between FEV\(_1\) and Reid-Index

<table>
<thead>
<tr>
<th>Correlations</th>
<th>(R_s)</th>
<th>(N)</th>
<th>2p</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEV(_1) (as % VC)</td>
<td>(\rightarrow V_{V(GL/BST)})</td>
<td>-0.3962</td>
<td>34</td>
</tr>
<tr>
<td>FEV(_1) (as % of predicted value)</td>
<td>(\rightarrow V_{V(GL/BST)})</td>
<td>-0.4625</td>
<td>34</td>
</tr>
<tr>
<td>FEV(_1) (as % VC)</td>
<td>(\rightarrow ) (Reid-Index)</td>
<td>-0.2426</td>
<td>34</td>
</tr>
<tr>
<td>FEV(_1) (as % of predicted value)</td>
<td>(\rightarrow ) (Reid-Index)</td>
<td>-0.2710</td>
<td>34</td>
</tr>
</tbody>
</table>
Empirically we found that R depends on A according to eq 2. From this equation can be concluded that C is constant and amounts to 0.012 in the three studied central bronchi. Thurbeck and Angus (1964) made similar observations in central and subsegmental bronchi and rated C at 0.030.

The Reid-Index as proportion of two lengths can also be written by stereological symbols as follows:

\[ R = \frac{A}{B} = \frac{A}{A + C} \]  

(4)

According to Rosiwal's stereological axiom (Rosiwal, 1898) the proportion of two lengths corresponds to the proportion of two volumes, provided that multiple measurements have been done:

\[ \frac{L(i)}{L(T)} = \frac{V(i)}{V(T)} \]  

(6)

where (i) refers to structure i and (T) to a reference structure. Therefore the Reid-Index can also be written:

\[ R = \frac{V(GL)}{V(GL) + V(C)} \]  

(7)

R is not exactly the same as the volume proportion given in this equation because it is merely based on one measurement.

The ratio \( V(i)/V(T) \) in eq 6 is defined as volume density:

\[ \frac{V(i)}{V(T)} = \frac{V(i)}{V(T)} \]  

(8)

\( V(i) \) is the volume of structure (i), \( V(T) \) is the reference volume. The volume densities of bronchial tissue compartments are related to the reference volume 1 cm³ bronchial wall tissue without cartilage (\( V(BST) \)) (cf Oberholzer et al, 1977):

\[ V_{V(i/BST)} = \frac{V(i)}{1 \text{ cm}^3 V_{BST}} \]  

(9)

As 1 cm³ \( V_{BST} \) is constant the equation (9) can be transformed into:

\[ V_{V(i/BST)} = \frac{V(i)}{K} \]  

(10)

or

\[ V(i) = K \times V_{V(i/BST)} \]  

(11)

Thus the real volumes in equation (7) can be replaced by the corresponding volume densities:

\[ R = \frac{V(GL/BST)}{V(GL/BST) + V(C/BST)} \]  

(12)

R can be equated with the proportion of volume densities by introduction of the constant factor Q:

\[ R = Q \frac{V(GL/BST)}{V(GL/BST) + V(C/BST)} \]  

(13)

Empirically we found that Q amounts to 0.820 and \( V(V(C/BST)) \) to the constant value 0.118 (eq 1). Microscopical observations support that \( V(V(C/BST)) \) is a constant item: in chronic bronchitis the bronchial wall tissue remains almost unchanged. (Thickening of bronchial muscles has little effect because they occupy only a small portion of the bronchial wall tissue.)

From equation (4) and (12) follows:

\[ \frac{A}{A + C} \frac{V(GL/BST)}{V(GL/BST) + V(C/BST)} \]  

(14)

or

\[ \frac{V(GL/BST)}{V(GL/BST) + V(C/BST)} \frac{V(V(C/BST))A}{C} \]  

(15)

or

\[ V(GL/BST) = Z \frac{V(V(C/BST))A}{C} \]  

(16)

The constant factor Z has also to be introduced, as the Reid-Index is based on a single measurement. The equations (1) and (2) found empirically show that \( V(V(C/BST)) \) and C are constant. Therefore a linear regression must exist between \( V(GL/BST) \) and A. This has been confirmed by our results (eq 3, fig 4). The item \( A \times 0.117 \) in equation (3) may be the consequence of errors in measurements.

The volume density of bronchial glands is equal to a mean "Reid-Index" \( (R') \). This is very similar to the original Reid-Index \( (R) \), because according to the stereological principles of Delesse (1847) and Rosiwal (1898) the measurement of volume density of bronchial glands corresponds to multiple measurements of the two lengths, gland thickness \( (A_x) \) and wall thickness \( (B_x) \):

\[ R' = \frac{1}{N} \sum_{x=1}^{N} A_x \times \frac{1}{N} \sum_{x=1}^{N} B_x \times \frac{V(GL/BST)}{V(GL/BST)} \]  

(17)

From fig 2 it can be seen that the original Reid-Index \( (R) \) established by a single measurement is generally
higher than the volume density of bronchial glands. This can be explained as follows: in morphometric calculations of the reference volume 1 cm\(^3\) bronchial wall tissue without cartilage \((V_{(B\!\!S\!T)})\) the portion of cartilage is always subtracted from the bronchial wall tissue. By this subtraction the cartilage is theoretically transformed into a small belt surrounding the whole bronchus (CRT', fig 6a). That means that the distances \(B_x\) (eq 17) become larger than the distance \(B\) of the original Reid-Index (R) (fig 6b). Thus the ratios \(A_x/B_x\), and the mean of these ratios as well as the volume density of bronchial glands become smaller than the original Reid-Index (R).

INCONSISTENCIES BETWEEN REID-INDEX AND BRONCHIAL GLAND VOLUME DENSITY

There are two inconsistencies between the two morphometric measurements Reid-Index and volume density of bronchial glands:

1. The Reid-Index is normally distributed within a group of necropsy cases whereas the volume density of glands established by point-counting is non-normally distributed. These observations are in accordance with the findings of others (Thurlbeck and Angus, 1964; 1967; Hartung and Meyer-Carlstädt, 1968). Thurlbeck and Angus (1967) did not study the distribution of the volume density of bronchial glands but they established a non-normal distribution of the gland thickness \(A\).

2. The Reid-Index (R) is generally higher than the volume density of bronchial glands related to 1 cm\(^3\) bronchial wall tissue without cartilage (fig 2). Similar observations were made by Hartung and Meyer-Carlstädt (1968). They found that the ratio gland thickness/wall thickness established by a single measurement (Reid-Index) was always higher than the ratio gland area/area of bronchial tissue without cartilage, which is equivalent to the volume density of bronchial glands (Glagoieff, 1933). The difference between the two ratios becomes smaller if a mean ratio gland thickness/wall thickness is established by multiple measurements at various sites of the bronchial section (Hartung and Meyer-Carlstädt, 1968). Therefore Alli (1975) proposed multiple measurements of the ratio gland thickness/wall thickness by a radial intercept method. He found a close correlation between the results of this method and those of point-counting. This close correlation is not surprising if the stereologic axioms on which point-counting is based are considered.

APPLICABILITY OF THE REID-INDEX (R) TO CLINICOPATHOLOGICAL STUDIES

Our example of practical application of the Reid-Index (R) and of point-counting to clinicopathological correlations showed a significant correlation between the volume density of bronchial glands \((V_{(GL/\!\!B\!\!S\!T)})\) and FEV\(_1\) (table 3, fig 5) but not between the Reid-Index (R) and FEV\(_1\) (table 3). One of the reasons of this discrepancy might be the divergent distribution of the data of the two measurements (table 1). Another reason seems to be the non-linearity of the regression between Reid-Index (R) and volume density of bronchial glands \((V_{(GL/\!\!B\!\!S\!T)})\). Figure 2 shows that at high volume densities of glands the curve flattens out and approximates to an asymptote corresponding to a Reid-Index (R) of 0-820. Thus at high volume densities of bronchial glands the Reid-Index is increasingly insensitive, so
that correlations between clinical measurements and gland thickness may be blurred.

In conclusion, stereological considerations have shown that the volume density of bronchial glands and the gland/wall thickness ratio (Reid-Index) are comparable measurements. Comparison of both, however, has shown that the Reid-Index is less sensitive at high gland volumes because the function between Reid-Index and gland thickness is not linear, and therefore, for clinicopathological studies, only the point-counting method and the assessment of volume density of bronchial glands should be used.

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References


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